Appl. No. 10/679,348

Examiner: LEE, EDMUND H, Art Unit 1732

In response to the Office Action dated March 24, 2006

Date: June 24, 2006 Attorney Docket No. 10116631

## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims**

Claim 1 (Currently amended): A color filter manufacturing method for a plastic substrate, comprising the steps of:

providing a plastic substrate with an extrusion method, the substrate having a plurality of hasmultiple grooves with at least one surface containing photo-resists;

filling a plurality of the primary colors of red R, green G, blue B into the grooves of the grooveof the plastic substrate by jetting to form the primary colors of R, G, B;

jetting the  $\underline{a}$  black photo-resist <u>liquids</u> <u>liquid to the substrate</u> by the inkjet printing method and forming a black photo-resist <u>thereon</u>; and

covering a plane passivation layer on the top surface of the plastic substrate.

Claim 2 (Currently amended): The color filter manufacturing method according to claim 1, wherein the <u>a</u> surface <u>area</u> of the <del>plastic</del> substrate around the groove <del>can be</del> is a smooth surface.

Claim 3 (Currently amended): The color filter manufacturing method according to claim 1, wherein the <u>a</u> surface <u>area</u> of the <del>plastic</del> substrate around the groove <del>can be</del> is a rough surface.

Claim 4 (Currently amended): The color filter manufacturing method according to claim 1, wherein the black photo-resist is formed on the surface of the plastic substrate apart separated from the space of R, G, B color filtering layers photo-resists.

Claim 5 (Currently amended): The color filter manufacturing method according to claim 1, wherein the black photo-resist is formed en the in a plurality of pre-set groove grooves of the bottom plastic substrate. The position of the groove and the groove of R. G. B. photo-resists are staggered. and the pre-set grooves are staggered to the R, G, B color filtering layers.

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Claim 6 (Currently amended): The color filter manufacturing method according to claim 1, wherein the each groove with R, G, and B photo resists is with containing the R, G, or B color filtering layer comprises a plane surface.

Claim 7 (Currently amended): The color filter manufacturing method according to claim 1, wherein the <u>each</u> groove with R, G, and B photo-resists is with <u>containing the R, G, or B color filtering layer comprises</u> a lumpy surface.

Claims 8-10 (Canceled)